

Administrative Record for the US Department of Energy Rocky Flats Index

1 MB

I114 - IHSS-114, The Landfill

Last updated: 9/26/2011

numerical index

I114-A-000001 5/15/2002

Agencies disapprove the Conceptual Design Plan for the Present Landfill

The agencies disapprove the Conceptual Design Plan for the Present Landfill. Overall the agencies feel there is a lack of substantive basis to support numerous statements and proposals within the document. These issues warrant resolution prior to proceeding with further work design, and additional details and specific comments are attached.

http://www.lm.doe.gov/cercla/documents/rockyflats_docs/l114/l114-A-000001.PDF

I114-B-000001 8/10/1998

1997 Groundwater Monitoring at Present Sanitary Landfill RFETS, Final, August 10, 1998

1997 Groundwater Monitoring at the Present Sanitary Landfill Rocky Flats Environmental Technology Site (RFETS) Final, August 10, 1998.

http://www.lm.doe.gov/cercla/documents/rockyflats_docs/I114/I114-B-000001.PDF 5 MB

I114-B-000002 8/17/1998

Submits 1997 Groundwater Monitoring at Present Sanitary Landfill RFETS, Final, August 10, 1998

Formally submits the "1997 Groundwater Monitoring at the Present Sanitary Landfill Rocky Flats Environmental Technology Site (RFETS)," Final, August 10, 1998, to be forwarded to the Colorado Department of Public Health and Environment (CDPHE) Solid Waste Division.

http://www.lm.doe.gov/cercla/documents/rockyflats_docs/l114/l114-B-000002.PDF 95 KB

I114-B-000003 8/13/1998

Submits 1997 Groundwater Monitoring at Present Sanitary Landfill RFETS, Final, August 10, 1998

Formally submits the "1997 Groundwater Monitoring at the Present Sanitary Landfill Rocky Flats Environmental Technology Site (RFETS)," Final, August 10, 1998, to be forwarded to the US Department of Energy, Rocky Flats Field Office (DOE/RFFO) and the Colorado Department of Public Health and Environment (CDPHE) Solid Waste Division US Environmental Protection Agency (EPA).

http://www.lm.doe.gov/cercla/documents/rockyflats_docs/l114/l114-B-000003.pdf 74 KB